**Week 5 Directions**

Log into your team Gmail account.

Click on the message from Ms. Vasquez Week 5 Science Table

-Click Download

-Click Ok

-If the word document doesn’t pop up, double click the blue highlighted rectangle in the download box.

When a word document pops up, click the yellow circle at the top left to minimize the document.

Go to the website santorosciencerocks.pbworks.com

You should see purple words on the screen

Click on the See the USA tab to the right under Navigator

You should see red words on the screen

Scroll down to the title that says State Websites in red

Click on the first website under the State Website title

Scroll to your state and find information to fill out the table

Once you are finished with your table, copy and paste your table onto your team blog.

Log into your team blog, and write Week 5 First Name, Last Name in the title box.

Copy and paste your table into your blog. Click publish

|  |  |
| --- | --- |
| Name: |  |
| Week 5 state traveled through: |  |
| Describe the landscape:  (Go to the state websites on http://santorosciencerocks.pbworks.com  and click on the state you are in this week. Describe a feature of the land.) |  |
| Describe one way wind, water, ice, living organisms or humans can weather the landscape: |  |
| Use your periodic table to answer the following questions in complete sentences. Be sure to check your punctuation and spelling.   1. Is gold an element or a compound? 2. Is ice an element or a compound? 3. Is melting ice into liquid water a physical change or a chemical change? How do you know? 4. Is dissolving salt in water a physical change or a chemical change? How do you know? 5. Is digesting food a physical change or a chemical change? How do you know? |  |
| Site the sources you used to complete this table. Go to <http://easybib.com/> |  |